

## 43m span Glulam Arches Create Cost-effective Solution for University Riding Arena

When Bruce Bell of Timber Engineered Structures was approached to provide a purpose-built Riding Arena for Ballarat University in Victoria, he called on the long association TES has had representing McIntosh in Australia.



Manufactured in MTL's NZ plant from selected quality NZ radiata pine this option provided a sustainable and renewable solution for the University.

The 43m free spanning arches spaced at 8m centres cover an area 80m long. The pre-finished light weight timber arches arrived on site in three sections and were quickly assembled and erected.



**In a world where there is increasing pressure to consider environmental impact in the choice of construction materials McIntosh are achieving notable successes with Glulam.**